

Blade Series Tear Sheet BLADE DUO 1514-238-X96 Revision 1

Docking Drawer is the market leader of in-drawer outlets, offering the only ETL-Listed solution unsurpassed in both safety and quality.

Designed intentionally for use inside a drawer, our outlets feature an integrated thermostat that cuts power if surrounding temperatures exceed 120°F and cable management arms that guide and protect the power cord as the drawer opens and closes. Premium, all-metal components guarantee long-lasting durability, while the capacity to easily update the outlet as technology changes over time ensures lifelong usability.

Install our in-drawer outlets with ease into drawers of any type to eliminate cord and device clutter from countertops and surfaces for more organized and functional spaces.

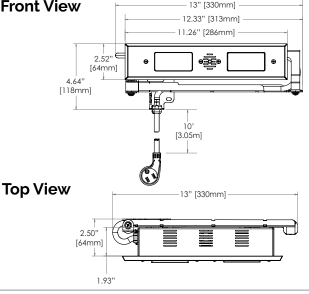
# **Outlet Dimensions**

Outlet Width	13" (330mm)
Outlet Height	4.64" (118mm)
Outlet Depth	2.5" (64mm)
Receptacle Box Depth	1.93" (49mm)
Cover Plate Height	2.52" (64mm)
Cover Plate Width	11.26" (286mm)
Cord Length	

10' (3.05m)

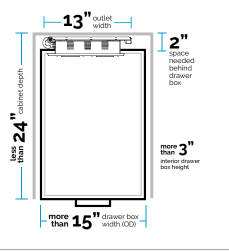
(measured from the rear mounting bracket)

#### **Front View**



# **Cabinet Specifications**

Outlet Width	13″
Minimum Drawer Box Width (OD)	15" or more
Minimum Interior Drawer Box Height	3" or more
Minimum Space Behind Drawer Box	2" or more
Maximum Base Cabinet Depth	24" or less



Project

Name:

# **Outlet Specifications**

<b>-•-</b> •	AC: 15 amps @ 120 VAC USB-C (single port conne @ 9 VDC (30W)
2 AC & 2 USB-C	USB-C (single port conne amps @ 5 VDC (15W)
(PD - 30 Watt)	USB-C (both ports conne (30W total power)
	LICD C (DD) 20 Watt Char
	USB-C (PD) 30 Watt Shar
	USB-C (single port conne max 5V/3A:9V/3A:12V/2.

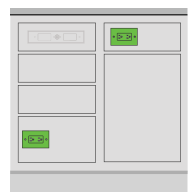
USB-C (single port connected to PD device): 3 amps @ 9 VDC (30W) USB-C (single port connected to non-PD device): 3 amps @ 5 VDC (15W) USB-C (both ports connected): 3 amps @ 5 VDC (30W total power) USB-C (PD) 30 Watt Shared USB-C (single port connected to PD device): 30W

2 USB-C (PD - 30 Watt) & 2 USB-A

max 5V/3A:9V/3A:12V/2.5A;15V/2A;20V/1.5A USB-C (both ports connected): 15W each port C1:5V/3A C2:5V/3A

USB-A (max with one or both ports connected) 12W total 5v/2.4A

### **Recommended Locations for the In-Cabinet Electrical Supply**



Do NOT put the electrical supply directly behind the drawer box as it may interfere with the cable management arms



# **Resources & Downloads**

Docking Drawer provides all of the necessary resources to plan a Blade Series outlet installation. Download the following resources at dockingdrawer.com/downloads:

Spec Book

Where to

Source:

DXF, Step and Solidwork Files

Docking Drawer

Distributor

- Mounting Diagrams
- Installation Instructions

#### **Ready to Order?**

Source directly from Docking Drawer or from one of our distribution partners. Learn more.

#### Lead Time - 2 weeks Freight - FOB San Ramon Warranty - 5 Years Terms & Conditions